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1 [Competitive fault-tolerance in area-universal networks](#)



Sivan Toledo

June 1992 **Proceedings of the fourth annual ACM symposium on Parallel algorithms and architectures**

Full text available: [pdf\(1.19 MB\)](#)

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2 [Fabricating arrays of strings](#)



J. Richard Bradley, Steven S. Skiena

January 1997 **Proceedings of the first annual international conference on Computational molecular biology**

Full text available: [pdf\(1.28 MB\)](#)

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3 [Directional constraint evaluation in Optimality Theory](#)



Jason Eisner

July 2000 **Proceedings of the 18th conference on Computational linguistics - Volume 1**

Full text available: [pdf\(645.32 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

Weighted finite-state constraints that can count unboundedly many violations make Optimality Theory more powerful than finite-state transduction (Frank and Satta, 1998). This result is empirically and computationally awkward. We propose replacing these unbounded constraints, as well as non-finite-state Generalized Alignment constraints, with a new class of finite-state *directional constraints*. We give linguistic applications, results on generative power; and algorithms to compile grammars ...

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